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(54) HEAT-SENSITIVE TRANSFER RECORDING MEDIUM

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a heat-sensitive transfer recording medium demonstrating heat bonding force sufficient to an image receiving body and not generating blocking.

SOLUTION: In a heat-sensitive transfer recording material provided with an ink layer and a bonding layer formed in said order on one face of a base, the bonding layer is formed of a binder composed of thermoplastic resin A and a granular material composed of thermoplastic resin B dispersed in the binder, and its surface is of the structure with recesses and projections originated in the nature of the granular material, and at least the main units of thermoplastic resin A and the thermoplastic resin B are the same.

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